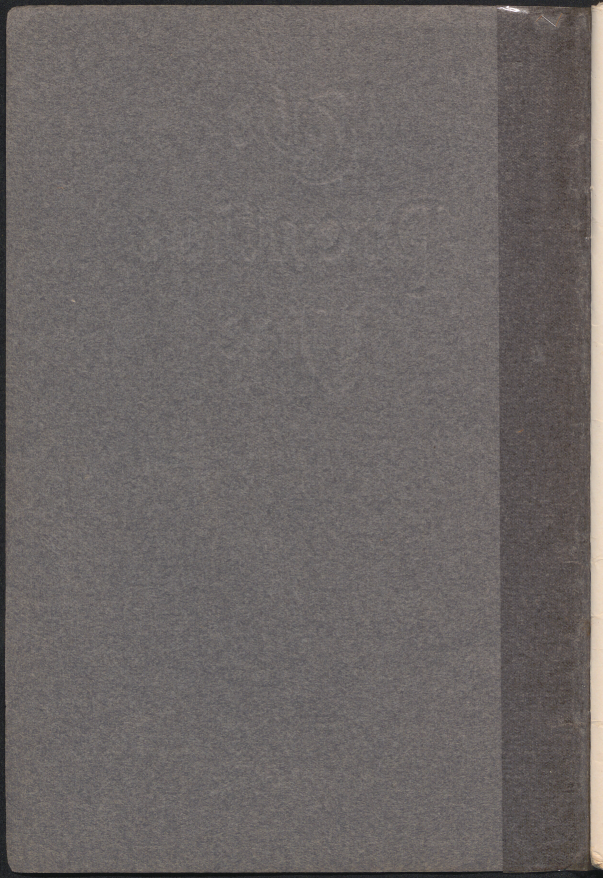
Drentiss
Dise

Abite

Prentiss Vise Company NEW YORK



F O R T Y-N I N T H ILLUSTRATED PRICE LIST

PRENTISS' PATENT VISES

PRENTISS VISE COMPANY

110 LAFAYETTE ST., NEW YORK, U. S. A.

FACTORY, WATERTOWN, N. Y.

NOTICE: OUR VISES ARE SOLD BY DEALERS EVERYWHERE

We desire to call attention of our patrons to the fact that our goods are imitated, in an inferior manner, by some unscrupulous manufacturers who try to dispose of their counterfeit product by assuring purchasers that it is "just as good as Prentiss," which assertion stamps itself as manifestly false and misleading.

We request, that when you favor us by ordering a

"PRENTISS VISE,"

or other vises of our manufacture, you will see that your dealer supplies a vise bearing our name or one of our Registered Trade Marks, which is conspicuously shown on every vise we make. We much prefer that our goods should be obtained through the regular trade, but if your nearest dealer does not carry them, and will not get them for you, we will supply them.

IN ORDERING, USE CATALOGUE NUMBERS

PRENTISS VISE CO., NEW YORK

CATALOGUE NUMBER FORTY-NINE

We take pleasure in inviting your notice to the

MOST COMPLETE AND LARGEST CATALOGUE AND PRICE LIST

of vises ever issued, trusting you will consider it worth preserving for future reference. For thirty years we have manufactured

THE PRENTISS VISE

We were pioneers in placing on the market well finished and properly constructed Vises, and we still maintain the lead, our goods being superior to any other make in style, finish and material. Recent additions to our already large factory, made necessary by the ever increasing demand for our goods, will enable us to hereafter promptly fill all orders with which we may be favored.

PRENTISS VISE COMPANY

Prentiss' Patent Self=Adjusting Jaw Vises

Are of superior quality and workmanship, and possess Manifest Advantages over all others, and with our Patent Swivel Bottom and late improvements in manufacture, the Prentiss' Vise needs only to be seen to be approved; and being complete in itself, without "attachments," it possesses, in addition to its own peculiar advantages, all the merits claimed for rival implements.

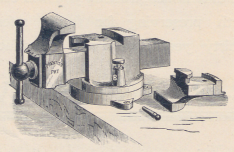


Figure 1.

Fig. 1 represents in detail an interior view of the mechanism of the Prentiss' Self-Adjusting Jaw with its supports.

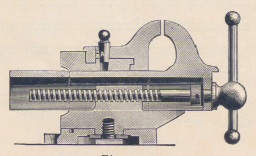


Figure 2.

Fig. 2 is a sectional view of the Prentiss' Vise, showing novelty and simplicity of its construction, from which may be readily seen there is nothing which can get out of order.

The Back Jaw of this Vise is Self-Adjusting and in use conforms by Automatic Action to any angle, adjusts itself, and makes firm the object held, whether it be Straight, Bevelled or Wedged-Shaped. By inserting pin A (see Fig. 3), the jaw becomes Fixed, thus making a Parallel Solid Jaw Vise.

The Self-Adjusting Jaw, resting and working as it does upon and against the Solid Body of the Vise, is thereby rendered absolutely as strong and durable as a solid jaw.

The "Prentiss' Patent" is the only strong and durable Self-Adjusting Jaw Vise in the market.

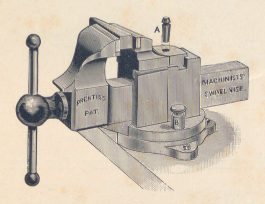
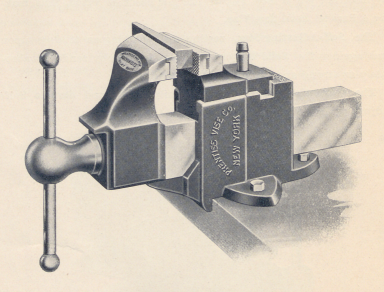


Fig. 3.—Prentiss' Patent Swivel Bottom.

Fig. 3. shows our Patent Swivel Bottom, by which the vise can be instantly adjusted to right or left at will of operator, by simply raising rachet pin B (see Fig. 3), which, on being freed, is instantly forced home by spring, thus rendering the vise solid and firm, at any desired angle.

Prentiss' Patent IRON=WORKERS' VISES.

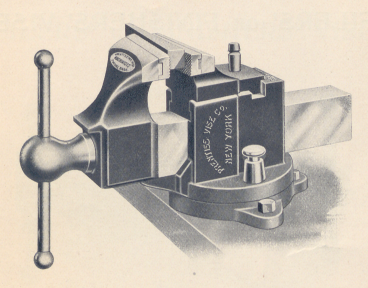


Stationary Bottom,

Machinists' Self-Adjusting Jaw Vise.

No. 1.	Stationary Bottom,						Price	\$ 5	50
	25% in. Jaws. Opens								
No. 2.	Stationary Bottom,						Price	\$ 7	00
	3½ in. Jaws. Opens	$4\frac{3}{4}$	in.	Weight	28	lbs.			
No. 21/2.	Stationary Bottom,						Price	\$ 9	00
	4 in. Jaws. Opens	$5\frac{1}{4}$	in.	Weight	41	lbs.			
No. 3.	Stationary Bottom,						Price	\$ 10	50.
	4½ in. Jaws. Opens	6	in.	Weight	54	lbs.			
No. 4.	Stationary Bottom,						Price	\$17	00
	5¼ in. Jaws. Opens	8	in.	Weight	96	lbs.			
No. 5.	Stationary Bottom,						Price	\$24	00
	6 in. Jaws. Opens	9	in.	Weight	146	lbs.			
No. 6.	Stationary Bottom,						Price	\$30	00
	7 in. Jaws. Opens	11	in.	Weight	184	lbs.			

Prentiss' Patent IRON=WORKERS' VISES.

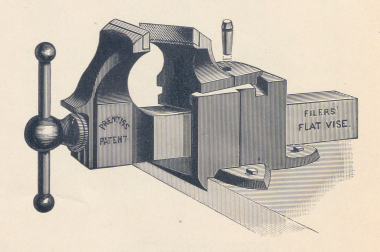


Patent Swivel Bottom,

Machinists' Self-Adjusting Jaw Vise.

No.	18.	Patent S 25% in. J						\$ 6	7 5
No.	19.	Patent S 3½ in. J	Swivel	Botton	n,		Price	\$ 8	50
No.	19½.	Patent S 4 in. J						\$10	50
No.	20.	Patent S 4½ in. J						\$12	50
No.	21.	Patent S 5¼ in. J				Weight		\$19	00
No.	22.	Patent S 6 in. J			,	 Weight		\$27	00
No.	23.	Patent S 7 in. J						\$35	00

Prentiss' Patent FILERS' or FINISHERS' VISE.

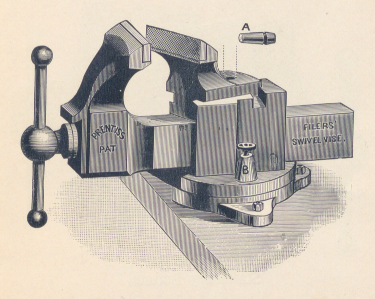


Stationary Bottom,

Filers' Self-Adjusting Jaw Vise.

These implements were especially designed and introduced to satisfy demand for a vise of this class, embracing the advantages of our Patent Self-Adjusting Jaw and Patent Swivel Bottom. The peculiarities of its construction are lean, high jaws, long arm and large throat. Rough-cut or smooth Jaws.

Prentiss' Patent FILERS' or FINISHERS' VISE.

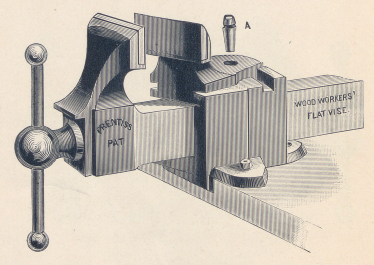


Patent Swivel Bottom, Filers' Self-Adjusting Jaw Vise.

We call especial attention to our NEW MODEL Filers' or Finishers' Vises, having increased the weight and size making them the STRONGEST vises of this style ever offered.

No. 47. Patent Swivel Bottom, . . . Price \$10 00 41/4 in. Jaws. Opens 51/4 in. Weight 47 lbs.

Prentiss' Patent WOOD=WORKERS' VISES.



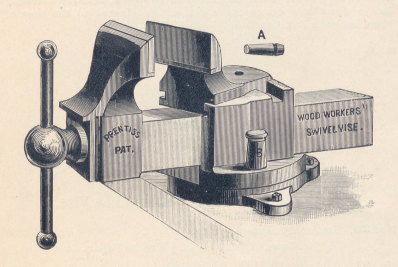
Stationary Bottom,

Coach-Makers' Self-Adjusting Jaw Vise.

Our "Coach-Makers" Vises, which are constructed upon the same principles as the Iron-Workers' before described, are acknowledged to possess many advantages over any other yet offered for use of Car and Carriage-Builders, Furniture Manufacturers, Pattern Makers and all Wood-Workers.

No. 12.	Stationary Bottom,	Price \$ 8 00
No. 10.	Stationary Bottom,	Price \$11 00

Prentiss' Patent WOOD=WORKERS' VISES.



Patent Swivel Bottom, Coach-Makers' Self-Adjusting Jaw Vise.

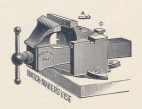
Our Self-Adjusting Jaw, combined with the Patent Swivel Bottom, makes the best vise ever offered artisans in wood, the large surfaces of the jaws (which are finished perfectly smooth) protecting the work from injury, while the Self-Adjusting Jaw easily and firmly holds articles of any shape.

Price \$ 9 50 No. 27. Patent Swivel Bottom, 3½ in. Jaws. Opens 7 in. Weight 34 lbs.

Price \$13 00 No. 26. Patent Swivel Bottom, . 4½ in. Jaws. Opens 9½ in. Weight 67 lbs.

Prentiss' Patent WATCH=MAKERS' VISES.

Our Watch-Makers' and Jewellers' Vises are made with Cast Steel Square Anvil (letter C), raised at the back, and Jaws Rough-Cut or Smooth as desired, being especially adapted to the uses of Manufacturing Jewellers and Watch-Makers.



Stationary Bottom, Watch-Makers' Self-Adjusting Jaw Vise.

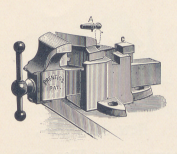
No. 30.	Stationary Bottom,	Price \$ 3 50
	$1\frac{3}{4}$ in. Jaws. Opens $1\frac{3}{4}$ in. Weight $1\frac{1}{2}$ lbs.	
No. 31.	Same as the above, Nickel Plated,	Price \$ 5 75



Patent Swivel Bottom, Watch-Makers' Self-Adjusting Jaw Vise.

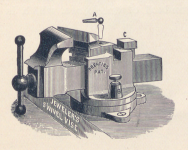
No. 35.	Patent Swivel Bottom,	Price \$ 4 50
No. 36.	Same as the above, Nickel Plated,	Price \$ 6 75

Prentiss' Patent JEWELLERS' VISES.



Stationary Bottom, Jewellers' Self-Adjusting Jaw Vise.

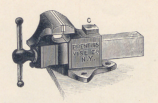
No. 32.	Stationary Bottom,	Price \$ 4 00
	2 in. Jaws. Opens 2 in. Weight 3½ lbs.	
No. 33.	Same as the above, Nickel Plated,	Price \$ 6 50



Patent Swivel Bottom, Jewellers' Self-Adjusting Jaw Vise.

No. 37.	Patent Swivel Bottom,		Price \$ 5 00
	2 in. Jaws. Opens 2 in.	Weight 4½ lbs.	
No. 38.	Same as the above, Nickel	Plated,	Price \$ 7 50

Prentiss' Solid Jaw JEWELLERS' VISES.

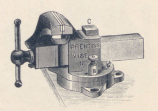


New Solid Jaw, Stationary Bottom Vise, with Anvil.

No. 34. Stationary Bottom, Price \$ 3 00 2 in. Jaws. Opens 2 in. Weight 2 lbs.

No. 34½. Same as the above, Nickel Plated, . . . Price \$ 4 75

In addition to our regular lines of long and favorably known Prentiss' Patent Jewellers' and Watch-Makers' Vises, we now offer these new implements in which the special features are **Solid Back Jaw** (instead of "Self-Adjusting"), and the lowest price consistent with our high standard of excellence, which is fully maintained.



New Solid Jaw, Patent Swivel Vise, with Anvil.

No. 39.	Patent Swivel Bottom,		Price \$ 4 00
	2 in. Jaws. Opens 2 in.	Weight 2¾ lbs.	
No. 39½.	Same as the above, Nickel	Plated,	Price \$ 5 75

HANDY VISES.

Best Materials. Finest Finish. Jaws Milled and Cut. Unequalled for Jewelers. Handsomest Vises Made.

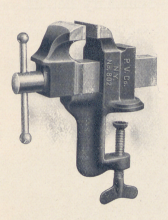
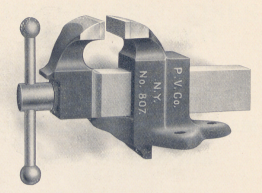


Table Clamp Vises.

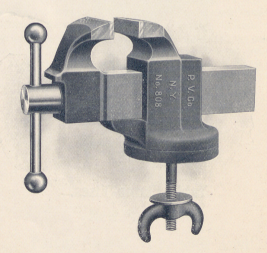
No. 800.	Width	Jaw	$1\frac{1}{4}$ in.	Opens	$1\frac{1}{4}$ in.	Weight	$1\frac{1}{2}$ lbs.	List Price	\$1	60
No. 801.	"	"	11/2 "	"	11/2 "	"	$2\frac{3}{4}$ "	"	2	25
No. 802	"	"	9 11	"	2 "	"	6 "	"	3	50

HANDY VISES.



Stationary Bottom.

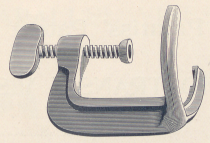
No. 803.	Width	Jaw	2	in.	Opens	2	in.	Weigh	$t 5\frac{1}{2}$	lbs.	List Price	\$3	50
No. 805.	"	"	$2\frac{1}{2}$	"	"	$2\frac{3}{4}$	"	"	$9\frac{1}{2}$	"	"	4	75
No. 807.	"	"	3	"	"	$4\frac{1}{2}$	"		15	"	"	5	75



Swivel Bottom.

No. 804.	Width	Jaw	2	in.	Opens	2	in.	Weigh	t 6	lbs.	List Price	\$3	90
No. 806.	"	"	$2\frac{1}{2}$		"	$2\frac{3}{4}$	"	"	11	"	"	5	50
No. 808.	"	"	3	"	"	$4\frac{1}{2}$	"	"	$17\frac{1}{2}$	"	"	7	25

Prentiss' TABLE CLAMP FOR VISES.



This figure represents a superior Clamp, made in Malleable Iron for temporarily fastening the PRENTISS' Swivel bettom Vise to Table, Bench or Rail of Vessel, the latter being a great convenience to engineers afloat, where shop facilities are necessarily very limited.

For Vise No. 35, 37, 18, 19, 20, 21, Price. - . .75 .85 1 50 2 00 2 50 3 00

Prentiss' JEWELLERS' TABLE ANVILS.



No. 500. Painted Base. Anvil polished, each, 60 cents. No. 502. Same, Fully Nickel-plated, "80"

These Anvils are made of the best quality of Cast Steel and are handsomely finished in every respect. The bases are made low and weighted at bottom to make them stand firmly on table.

Weight, 1¼ pounds. Height, 2 inches. Each Anvil is neatly boxed.

Prentiss' Patent

RAPID TRANSIT VISES.

Attention of the trade, manufacturers and mechanics is called to the Prentiss Vise Company's superior Rapid Transit Bench Vise.

This vise has outlived several styles of quick-acting vises, and is giving better satisfaction than any such vise ever offered.

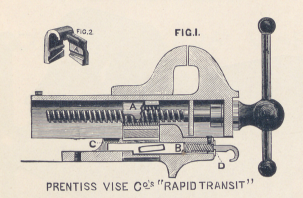
Our plan is new, and a better method for Rapid Transit movement than any heretofore offered and can be operated as a first-class Parallel Screw Vise, **Entirely Independent** of the Rapid Transit movement, if so desired.

Among the rare advantages embraced in our new Rapid Transit Vise, all of which are self-apparent at sight, are extreme simplicity, strength and durability of the **Plan**—the very limited number of parts (there being actually only two pieces more in our Rapid Transit Vise than in an ordinary screw vise),—the positive action, great strength and firmness of the nut when locked.

By a single movement this vise may be opened or closed full length, and the nut will engage the screw at any point.

This is the only quick-action vise having full nut.

Prentiss' Patent Rapid Transit PARALLEL VISES.



The above is a sectional view of the mechanism of our New Patent Rapid Transit Invention.

Our plan is entirely new, and needs only to be seen to convince that it is the Least Complicated, Most Positive, Simplest, Strongest and best method for operating Rapid Transit Vise yet put in market.

DESCRIPTION.

Figure 1 represents half section of vise cut lengthwise through all parts.

A is one-half of our Rapid Transit Nut in place, disengaged from the screw.

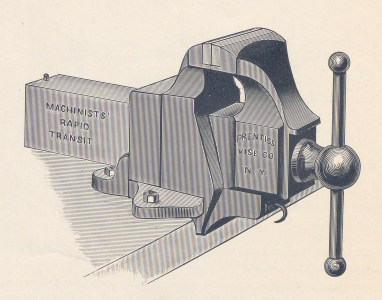
B is an Operating Bar carrying two Inclines or Ledges (all one piece), by which the nut is both opened and closed, and by the same movement is firmly locked.

C shows Groove in which Incline travels, thereby forcing one-half nut up and the other down simultaneously, on moving the Bar to front or rear one-half inch.

D is a Ratchet Catch on operating bar, which, when engaged, holds nut open.

Figure 2 shows the whole nut detached.

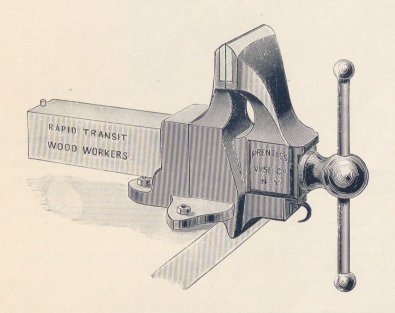
Prentiss' Rapid Transit MACHINISTS' VISES.



Machinists' New Rapid Transit Vise.

	- Copie Field Visc.
No. 70.	Stationary Bottom, Price \$ 6 50 3 in. Jaws. Opens 3½ in. Weight 22 lbs.
No. 71.	Stationary Bottom, Price \$ 8 00 3¾ in. Jaws. Opens 4½ in. Weight 33 lbs.
No. 72.	Stationary Bottom, Price \$11 00 $4\frac{1}{4}$ in. Jaws. Opens $5\frac{1}{2}$ in. Weight 54 lbs.
No. 73.	Stationary Bottom, Price \$13 50 $4\frac{3}{4}$ in. Jaws. Opens $6\frac{1}{2}$ in. Weight 65 lbs.
No. 74.	Stationary Bottom, Price \$19 00 5½ in. Jaws. Opens 8 in. Weight 98 lbs.
No. 75.	Stationary Bottom, Price \$28 00 $6\frac{1}{2}$ in. Jaws. Opens $9\frac{1}{2}$ in. Weight 150 lbs.
	For price Swivel Bottoms see page 20.

Prentiss' Rapid Transit WOOD=WORKERS' OR COACH=MAKERS' VISE.

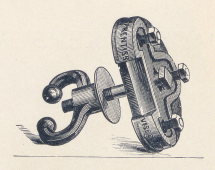


Coach-Makers' New Rapid Transit Vise.

No. 76.	Stationary Botto	om, .		Price \$11 50
	41/4 in. Jaws.	Opens 9 in.	Weight 55 lbs.	

Swivel Bottom Attachment for above, . . \$1 75

Swivel Bottom Attachments for RAPID TRANSIT VISES.



New Swivel Bottom.

The above represents our New Swivel Bottom Attachment, by use of which all sizes of our Stationary Bottom Rapid Transit Vises may be changed into first-class Swivel Bottom Vises.

The Swivel Plate Attachments, with bolts and nuts complete, are sold separate for the above named vises only, and can be applied at any time.

In ordering Swivel Attachment give NUMBER OF VISE for which it is required.

PRICE LIST FOR SWIVEL BOTTOMS

INCLUDING BOLTS AND NUTS.

For Vise No.	70, .				\$1 00	
For Vise No.	71, .				1 50	
For Vise No.	72 and	73,			1 75	
For Vise No.	74, .				2 50	
For Vise No.	75, .				3 25	
FOR VISE No.	76,				1 75	

Prentiss'

SOLID JAW PARALLEL VISES

"BULL DOG."

(REGISTERED IN U. S. PATENT OFFICE.)

Our new and improved pattern Solid Jaw parallel Machinists', Blacksmiths' and Wood-workers' Bench Vises are placed in market under the trade name "Bull Dog," which has been adopted by us to distinguish our vises from other similar goods.

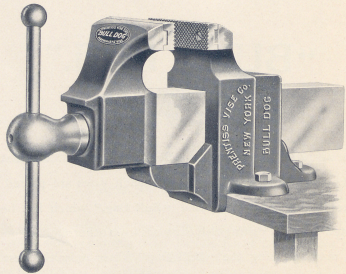
In manufacturing the "Bull Dog" Vises only the best of materials, workmanship, and improved machinery will be made use of, and in style, finish, strength and durability, we believe them to be superior to any vises of this class heretofore offered; and we desire to call special attention of the trade to the following attractive features presented in connection with the "Bull Dog" Vises: They are not only of best pattern, best materials, best workmanship and finish, but also are sold at Lower Prices than any other first-class vise of this kind.

All Parts Duplicated on Call.

Machinists'

"BULL DOG" VISES.

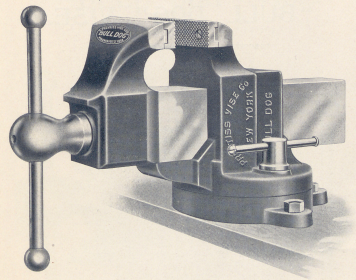
(REGISTERED IN U. S. PATENT OFFICE.)



Stationary Bottom, Machinists' Solid Jaw, Parallel Vise.

No. 50.	Stationary Bottom, 3½ in. Jaws. Opens 4 in. Weight 22 lbs. Price \$ 6 00
No. 51.	Stationary Bottom, $3\frac{5}{6}$ in. Jaws. Opens $5\frac{1}{2}$ in. Weight 28 lbs. Price \$ 7 00
No. 52.	Stationary Bottom, 4½ in. Jaws. Opens 6 in. Weight 42 lbs. Price \$ 8 50
No. 53.	Stationary Bottom, $4\frac{1}{8}$ in. Jaws. Opens 7 in. Weight 52 lbs. Price \$10 00
No. 54.	Stationary Bottom, 5 in. Jaws. Opens 8 in. Weight 72 lbs. Price \$13 00
No. 55.	Stationary Bottom, 5½ in. Jaws. Opens 9 in. Weight 100 lbs. Price \$18 50
No. 56.	Stationary Bottom, 6 in. Jaws. Opens 10 in. Weight 135 lbs. Price \$25 00
	Stationary Bottom, 7 in. Jaws. Opens 12 in. Weight 210 lbs. Price \$37 50

Machinists' "BULL DOG" VISES.



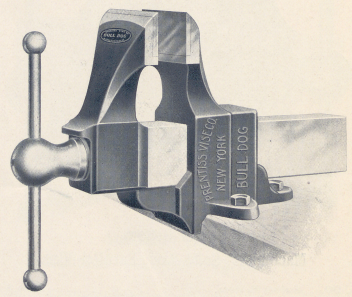
Swivel Bottom, Machinists' Solid Jaw, Parallel Vise.

No. 90.	Swivel Bottom,	Price \$ 7 50
No. 91.	Swivel Bottom, . 35% in. Jaws. Opens 5½ in. Weight 36 lbs.	Price \$ 8 75
No. 92.	Swivel Bottom,	Price \$10 50
No. 93.	Swivel Bottom, $4\frac{5}{6}$ in. Jaws. Opens 7 in. Weight 64 lbs.	Price \$12 50
No. 94.	Swivel Bottom, 5 in. Jaws. Opens 8 in. Weight 85 lbs.	Price \$16 00
No. 95.	Swivel Bottom, 5½ in. Jaws. Opens 9 in. Weight 115 lbs.	Price \$22 00
No. 96.	Swivel Bottom,	Price \$30 00
No. 97.	Swivel Bottom,	

Wood=Workers'

"BULL DOG" VISE.

(REGISTERED IN U. S. PATENT OFFICE.)



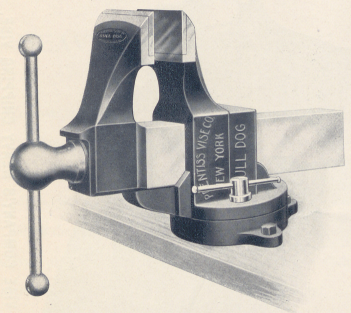
Stationary Bottom,
Coach-Makers' Solid Jaw, Parallel Vise.

The above is a medium sized Wood-Workers' Vise designed for the use of Carriage and Wagon Makers, Pattern Makers and Wood-Workers generally.

Wood=Workers'

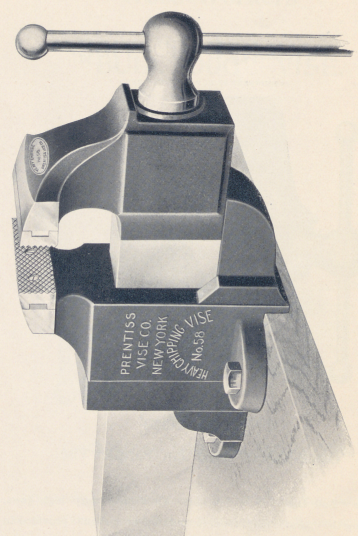
"BULL DOG" VISE.

(REGISTERED IN U. S. PATENT OFFICE)



Swivel Bottom, Coach-Makers' Solid Jaw Parallel Vise.

Our "Bull Dog" Wood-Workers' Vises have very high jaws, allowing the operator more room for holding work than is provided in the vises of other makers.



PRENTISS VISE COMPANY'S HEAVY CHIPPING VISE.
THE LARGEST IN THE MARKET.

SPECIAL NOTICE.

Prentiss' Vise Company's HEAVY CHIPPING VISE.

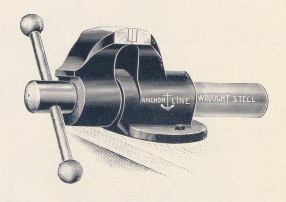
We have just introduced on the market a New Solid Jaw Heavy Chipping Vise, made especially to supply the demand for a vise of this class for use in Railroad and Machine Shops, Foundries, Glass Works, Mills and Large Manufactories.

This is the Largest and Heaviest Vise in the market and possesses all requisites to meet the heavy demands such an implement may be expected to have made upon it.

PRICE.

Swivel Bottom Attachment for above, . . \$5 00

Bingham Patent "ANCHOR LINE" VISES.



Non-Breakable. Cylindrical Wrought Steel Slides. Best Quality Steel Jaws. Finish Unsurpassed.

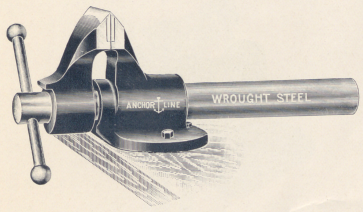
No. 300. No. 302. No. 303. No. 304. No. 305.	 s 1½ ir 2 ' 2½ ' 3 '	 ns 1½ in 2½ " 4 " 4½ " 5 "	"	31/2	lbs. "	Price " " "	\$ 2 00 2 75 3 25 4 50 6 00
No. 306. No. 307. No. 308	 4 ' 4½ ' 5 '	 6½ " 7½ " 8 "	"	33 46 70	"	"	7 50 10 00 12 50

SWIVEL BASE ATTACHMENTS.



No. 1.	Swivel	Base,	fits	Vise No. 300	.30	cents.
No. 2.	"	66	66	Vises Nos. 302, 303	.30	66
No. 3.	"	"	66	" 304, 305, 306, 307, 326	.50	66
No. 4.	"	"	"	Vise No. 308	.75	66

Bingham Patent "ANCHOR LINE" VISES.



WOOD=WORKERS' VISE.

Non-Breakable. Cylindrical Wrought Steel Slides. Best Quality Steel Jaws. Finish Unsurpassed.

No. 326. Jaws $4\frac{1}{2}$ in. Opens 12 in. Weight 47 lbs. Price \$10 50

ANCHOR TABLE CLAMP VISE.



No. 301. Jaws 13/4 in. Opens 13/4 in. Weight 13/4 lbs. Price \$2 50

Prentiss'

PATENT BICYCLE VISE.



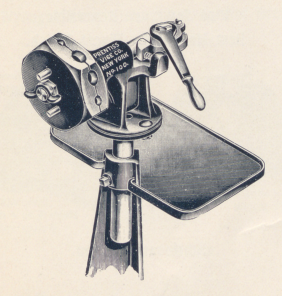
Swivel Bench Vise.

THE OPERATION OF THIS VISE IS VERY SIMPLE.

With one hand work is placed between the jaws, opposite its proper groove, while with the other the front jaw is closed, when the latch, shown on top of vise at the back, engages with corresponding notch in sliding stem; then the lever is pulled forward to draw the two jaws firmly together. Pushing lever back first relieves pressure on the jaws, not opening them fully, however, until it strikes pin shown on back of latch—this disengages the latter, allowing jaws to open automatically and instantly.

Prentiss'

PATENT BICYCLE VISE.



With Adjustable Stand and Tool Table.

Designed especially for Bicycle Factories and Repair Shops. The most convenient and quickest-acting vise made. Thoroughly up to date. Holds frames or tube in any position. The jaws, which revolve, are faced with lead to prevent marring work, and are grooved to accurately fit six different diameters, varying by eighths from $\frac{5}{6}$ to $\frac{1}{4}$ inclusive.

The iron column or stand can be adjusted to any suitable height, and is furnished with tool table of ample size to conveniently hold all necessary tools.

No. 100. Prentiss' Bike Vise, with Column and Tool Table, Price \$13 00

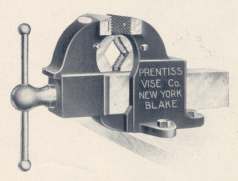
The New BLAKE PIPE VISE.

(REGISTERED IN U. S. PATENT OFFICE.)

Strongest Combination Pipe Vise Made.

Pipe Jaws are Reversible.

Best Materials. Finest Finish.



No. 191. Jaws $3\frac{1}{2}$ inches, Price \$16.00 Holds $\frac{1}{8}$ to $2\frac{1}{2}$ inch pipe. Weight 45 lbs.

No. 192. Jaws $4\frac{1}{4}$ inches, Price \$20.00 Holds $\frac{1}{8}$ to 3 inch pipe. Weight 70 lbs.

No. 193. Jaws 5 inches, Price \$28.00 Holds $\frac{1}{8}$ to 4 inch pipe. Weight 105 lbs.

Stationary Bottom.

No. 181. Jaws $3\frac{1}{2}$ inches, Price \$16.00 Holds $\frac{1}{8}$ to $2\frac{1}{2}$ inch pipe. Weight 55 lbs.

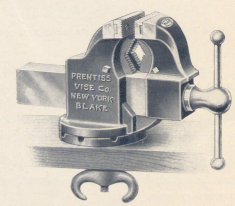
No. 182. Jaws $4\frac{1}{4}$ inches, Price \$20.00 Holds $\frac{1}{8}$ to 3 inch pipe. Weight 80 lbs.

No. 182½. Jaws 5 inches,

Price \$28.00

Holds ½ to 4 inch pipe.

Weight 120 lbs.



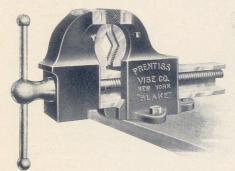
Swivel Bottom.

Swivel Base Guaranteed Not to Slip.

The New BLAKE PIPE VISE.

(REGISTERED IN U. S. PATENT OFFICE.)

Extra Strong Combination Pipe Vises for Large Pipe.
Wrought Steel Sliding Bar Cannot Break.
Pipe Jaws are Reversible.



No. 194. Jaws 6 inches, Price \$35.00 Holds $\frac{1}{8}$ to 6 inch pipe. Weight 165 lbs.

No. 195. Jaws 7 inches, Price \$60 00 Holds $\frac{1}{8}$ to 8 inch pipe. Weight 220 lbs.

Stationary Bottom.

No. 183. Jaws 6 inches,

Price \$35 00

Holds \(\frac{1}{8} \) to 6 inch pipe.

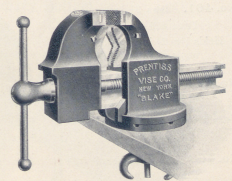
Weight 185 lbs.

No. 185. Jaws 7 inches,

Price \$60 00

Holds \(\frac{1}{6} \) to 8 inch pipe.

Weight 240 lbs.



Swivel Bottom.

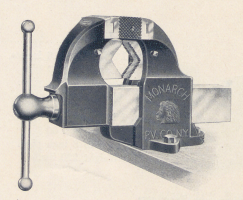
Swivel Base Guaranteed Not to Slip.

COMBINATION PIPE VISE "Monarch."

(REGISTERED IN U. S. PATENT OFFICE.)

A Good, Strong, Serviceable Combination Pipe Vise. Pipe Jaws Cut and Milled from Best Quality of Steel, and are Reversible, thus Giving Double Wear.

Quality and Finish Unsurpassed.



No. 411. Jaws $3\frac{1}{2}$ inches, Price \$16 00 Holds $\frac{1}{8}$ to $2\frac{1}{2}$ inch pipe. Weight 37 lbs.

No. 412. Jaws $4\frac{1}{2}$ inches, Price \$20 00 Holds $\frac{1}{8}$ to 3 inch pipe. Weight 55 lbs.

No. 413. Jaws 5 inches,

Price \$28 00

Holds $\frac{1}{8}$ to 4 inch pipe.

Weight 95 lbs.

Stationary Bottom.

No. 401. Jaws $3\frac{1}{2}$ inches, Price \$16 00 Holds $\frac{1}{8}$ to $2\frac{1}{2}$ inch pipe. Weight 44 lbs.

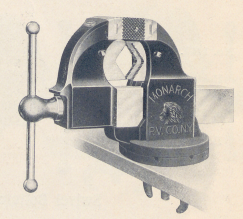
No. 402. Jaws $4\frac{1}{2}$ inches, Price \$20 00 Holds $\frac{1}{8}$ to 3 inch pipe. Weight 65 lbs.

No. 403. Jaws 5 inches

Price \$28 00

Holds $\frac{1}{8}$ to 4 inch pipe.

Weight 110 lbs.



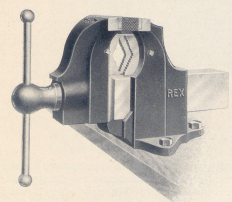
Swivel Bottom.

COMBINATION PIPE VISE

"Rex."

(REGISTERED IN U. S. PATENT OFFICE.

While these Vises Lack the High Finish for which All "Prentiss Vises" are Noted, They are Still Equal to the Best Goods of Most Makers, and as the Construction and Quality of Materials Used are First-Class, They are Good, Serviceable Tools, and are Sold at Extremely Moderate Prices.



No. 711. Jaws $3\frac{1}{2}$ inches,

Price \$16 00

Holds $\frac{1}{8}$ to 2 inch pipe.

No. 712. Jaws $4\frac{1}{4}$ inches, Price \$20 00 Holds $\frac{1}{8}$ to 3 inch pipe.

No. 713. Jaws 5 inches, Price \$28 00 Holds $\frac{1}{8}$ to 4 inch pipe.

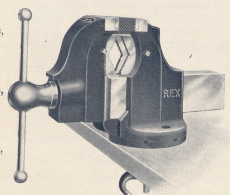
No. 704. Jaws 6 inches, Price \$35 00 Holds $\frac{1}{8}$ to 6 inch pipe.

Stationary Bottom.

No. 701. Jaws $3\frac{1}{2}$ inches, Price \$16 00 Holds $\frac{1}{8}$ to 2 inch pipe.

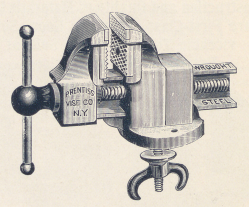
No. 702. Jaws $4\frac{1}{4}$ inches, Price \$20 00 Holds $\frac{1}{8}$ to 3 inch pipe.

No. 703. Jaws 5 inches, Price \$28 00 Holds $\frac{1}{8}$ to 4 inch pipe.



Swivel Bottom.

Prentiss' Improved COMBINATION PIPE VISES.



PATENT APPLIED FOR.

Our Pipe Vise, as first constructed, has been in constant use during the last ten years in the largest pipe establishments requiring such tools, and has given unqualified satisfaction. We now offer it with our latest improvement

"The Wrought Steel (Channel) Sliding Bar,"

which makes it unbreakable and superior to all others.

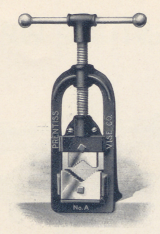
The "Grip Plates" are made of best steel, carefully tempered, and are deeply serrated at right angles, forming innumerable points.

These heavy steel plate pipe jaws are reversible and interchangeable, and are full width of vise, thereby giving greater holding contact, with much less pressure on the pipe, than with old style concave jaws.

Pipe may be held at various angles and a slight turn of lever releases it. Capacity greater than other vises.

No. 81.	Jaws 3½ inches, Holds ½ to 2½ inch pipe.	Price \$14 00
No. 82.	Jaws $4\frac{1}{4}$ inches, Holds $\frac{1}{8}$ to 4 inch pipe.	Price \$20 00
No. 83.	Jaws 5 inches, Holds ½ to 6 inch pipe.	Price \$30 00

Prentiss' MALLEABLE PIPE VISE.



No. A. Holds $\frac{1}{8}$ to 2 inch pipe.

Weight 9 lbs.
Price \$4 00

Prentiss' Hinged MALLEABLE PIPE VISE.

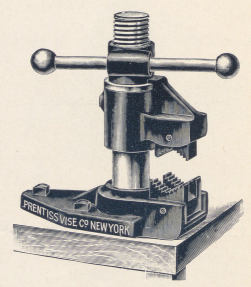


Finest Steel Jaws.

Handsomely Finished.

No. B.	Holds $\frac{1}{8}$ to $2\frac{1}{2}$ inch pipe.	Weight 13 lbs.	Price \$ 5 00
No. C.	" ½ to 3 " "	" 20 "	" 6 75
No. D.	$\frac{1}{8}$ to $4\frac{1}{2}$ "	" 35 "	" 10 00

Prentiss' 20th CENTURY PIPE VISE.



PATENT APPLIED FOR

Strongest Pipe Vise Made.

More Convenient and More Durable than
Old Style "Malleable Vise."

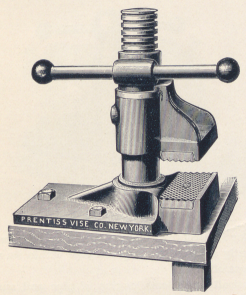
Can be Used on Bench or Post, in any Position.
Finest Finish. Best Materials.

Guaranteed Superior to any other Pipe Vise.

No. 285.	Holds	1/8 to 2 in. 1	pipe.	Weight	8 lbs.	Price	\$ 5	00
No. 286.	"	1/8 to 3 in.	"	"	18 "	"	\$ 7	50
No. 288.	"	1/8 to 4 in.	"	"	40 "	66	\$14	00

Prentiss'

New Open Side Pipe Vises.



PATENT APPLIED FOR.

In presenting our New Open Side Pipe Vise which is constructed on an entirely new plan, we claim it to be the most complete, simple and strongest pipe vise in use, and also that it will hold pipe firmly with much less pressure than any other vise, thereby overcoming danger of crushing the pipe. It can be used on bench or post and will hold pipe in any position, requiring but half the space necessary for other vises. See description of "Grip Plates" on page 36.

No. 85.	Jaws 2¾ inches,		Price \$ 5 00
	Holds 1/8 to 2 inch pipe.	Weight 8 lbs.	
No. 86.	Jaws 31/4 inches,		Price \$ 7 50
	Holds 1/8 to 3 inch pipe.	Weight 18 lbs.	
No. 88.	Jaws 41/4 inches,		Price \$14 00
	Holds 1/4 to 41/4 inch pipe.	Weight 40 lbs.	

Shepard PIPE VISES.



Pipe is free for removal from vise by a slight turn of lever.

Vise is instantly adjusted for any size pipe within its range by a simple movement of lever.

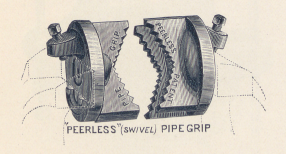
Will automatically grip long lengths of pipe and automatically release same by simply lifting pipe from between jaws. The gripping plates are vertical and will always remain free from scales and dirt. Each size of pipe has a different point of contact upon the gripping plates, lessening the wear and greatly increasing the length of time they will remain sharp.

Pipe if drawn through the jaws rests upon frame of vise, avoiding wear and consequent dulling of the gripping plates, which are described on page 36.

These vises are warranted to grip pipe firmly, and to hold it satisfactorily.

No. 201.	Holds $\frac{1}{8}$ to $2\frac{1}{2}$ inch pipe.	Weight 18 lbs.	Price \$ 5 00
No. 202.	" ½ to 4 " "	" 35 lbs.	" 9 00
No. 203.	" 1 to 6 " "	" 75 lbs.	" 16.00

New Peerless PATENT PIPE GRIP.



New Improved (Swivel Jaw) Pipe Grip "Peerless." MADE OF STEEL.

No. 1.	Fits any 3 to 4½ inch vise,	Price \$2 50
No. 2.	Fits any $4\frac{3}{4}$ to $5\frac{1}{2}$ inch vise, Will hold $\frac{1}{4}$ to 5 inch pipe.	Price \$2 75
No. 3.	Fits any 6 to 8½ inch vise,	Price \$3 00

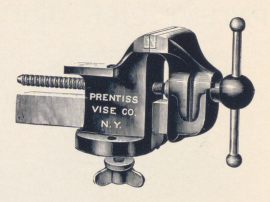
Having made recent improvements in the Peerless Pipe Grip, we now offer machinists, engineers, steam, gas and pump fitters, plumbers and blacksmiths, the most convenient tool ever made for holding pipes, thimbles, couplings, bolts, nuts, &c., at greatly reduced prices.

We are confident this new implement will supply a deficiency long felt by mechanics who have frequent use for a pipe grip, but are not warranted in purchasing an expensive tool for such purpose.

Being compact and light it is easily transferred from shop to outside work, and its ready adaptability to any vise used by machinists, blacksmiths, &c., makes it particularly acceptable in mining, oil or other sections remote from machine shops where it is invaluable and indeed almost indispensable.

Shepard

NEW STATIONARY VISES.



PATENT APPLIED FOR.

Can be used as either Stationary or Swivel Bottom Vise.

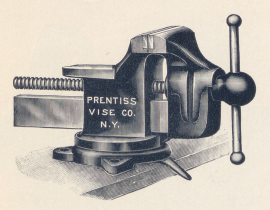
Each Vise is equipped with Central Bolt, Nut and Washer for fastening to Bench.

Is also provided with bolt holes for permanently securing to bench.

This is far superior to any other low-priced vise.

							The state of the s					
No. 158.	Jaws	2	in.	Ope	ns 2	in.	Weigh	nt 21/2	lbs.	Price	\$	75
No. 160.		2										
No. 161.	"	21/2	"	"	3	"		10	"		2	00
No. 161½.	44	3	"	6:	31/2	"	"	12	"	"	2	40
No. 162.		31/2	"		4	"	"	16	"		2	75
No. 163.	"	4	61	"	6	"	"	30		"		
No. 164.	"	41/2	"	"	7½	"	"	44	"	"		00

Shepard NEW SWIVEL VISES.



PATENT APPLIED FOR.

Most Convenient Cheap Vise Ever Offered.

Handiest Swivel Bottom on any Vise—
all on top of Work-Bench.

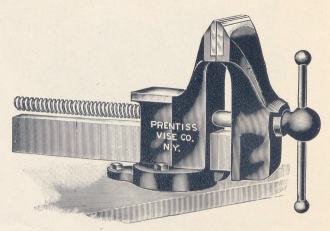
Wrought Steel Sliding Bars, Screws, Levers and Jaws.

Handsomely Polished Anvil.

This is the best finished and most attractive vise ever offered.

No.	159.	Jaws	2	in.	Opens	3 2	in.	Weight	3	lbs.	Price	\$1 00	
No.	60.	"	2	"	6.6	2	"	"	51/	2 "	"	1 65	
No.	61.	"	21/2	56	"	3	"	"	12	"	14	2 25	
No.	61½.	"	3	"		31/2		"	14	"	"	2 65	
No.	62.	"	31/2	"	"	4	"	"	18	"	"	3 00	
No.	63.	"	4	"	"	6	"	"	32	"	"	4 50	
No.	64.	"	41/6	"	"	71/6	"	16	48	"	"	6 75	

Shepard WOOD=WORKERS' VISES.



PATENT APPLIED FOR.

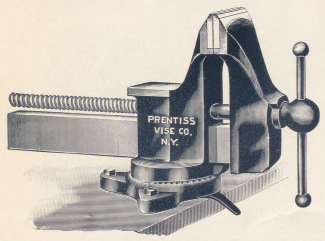
Stationary Bottom, Coach-Makers' Solid Jaw, Parallel Vise.

Our Shepard Wood-Workers' Vises are very handsomely finished and well made. All bright parts, including anvil, are fully polished.

Although these vises are equal to the best goods turned out by most makers, we offer them at extremely low prices.

No. 168.	Stationary Bottom, . $3\frac{1}{2}$ in. Jaws. Opens 7 in.	Price \$5 25
No. 68.	Stationary Bottom, . 4% in. Jaws. Opens 9 in.	Price \$6 25

Shepard WOOD=WORKERS' VISES.



PATENT APPLIED FOR.

Patent Swivel Bottom, Coach-Makers' Solid Jaw, Parallel Vise.

The swivel base on this vise is the most convenient ever offered.

A slight movement of the lever allows vise to turn to any desired

position, where it is rigidly fastened by another slight turn of lever.

We believe these vises will be appreciated by all who desire a good tool at moderate cost.

No. 169.	Patent Swivel Bottom, 3½ in. Jaws. Opens 7 in.		Price \$6 00
No. 69.	Patent Swivel Bottom,		Price \$7 25
	41/2 in. Jaws. Opens 9 in.	Weight 46 lbs.	

Shepard TABLE CLAMP VISES.

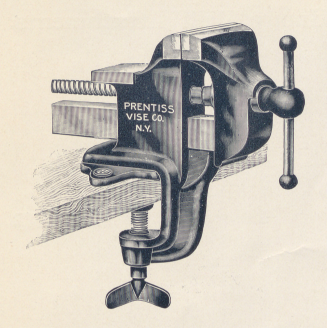


These vises have wrought steel sliding bars, screws and levers. The jaws are hardened and checked. Each vise is provided with handsomely polished anvil. The screws are large and smoothly cut. The clamp is very much heavier than on other makes of Table Clamp Vises, thus insuring against breakage. The vises are very highly finished.

We guarantee these "Shepard Clamp Vises," shown on this page and the page following, to be the strongest, best made, finest finished and most thoroughly satisfactory and attractive line of vises of this style ever offered on the market.

No. 152.	Jaws 1½ in.	Opens $1\frac{1}{2}$ in.	Weight 1½ lbs.	Price \$	30
No. 153.	" 1¾ "	" 1¾ "	" 2½ "	"	60
No. 154.	" 2 "	" 2 "	3		75

Shepard LARGE CLAMP VISES.



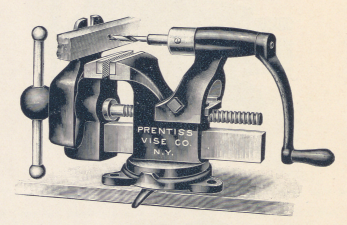
This vise is provided with an extra seat or base, as shown in above illustration. This extra base is screwed to bench, vise then placed on it and thumb-screw tightened. As the depression in base fits the bottom of vise perfectly, the latter is held in place rigidly by simply making the thumb-screw moderately tight. It has heretofore been impossible to fasten large clamp vises securely, the effort to do so resulting, usually, in breaking the clamp. This device overcomes that trouble, and, at the same time, leaves vise free to be removed and replaced at will. These vises are of same material and finish as those described on preceding page.

No. 155. Jaws 21/4 in. Opens 21/2 in. Weight 51/2 lbs. Price \$1 10

No. 156. " 2¾ in. " 3½ in. " 9 lbs. " 1 60

Shepard

Handy Drill Attachments.



PATER? APPLIED FOR.

For New Shepard Vises.

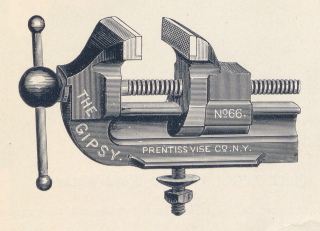
This is the only drilling attachment that can be securely fastened to vise, thus enabling operator to do as perfect work as with expensive post or bench drill.

Sockets are fitted for ½ and ¼ round shank drills, or for square taper shank, as ordered. Unless otherwise instructed, we send ½ inch round socket.

Drill Attachment for Vise No. 62 and No. 162, Price \$2 00 Drill Attachment for Vise No. 63 and No. 163. Price \$2 50

"GIPSY."

(TRADE-MARK.)



To supply the growing demand for a strong, cheap, handy vise for common uses, we have added to our list the above implement which we think is in every way suitable for the purpose. It is made of good material, with steel screw and welded steel jaws milled and cut, is strong, convenient, of ample weight and cheap. Head of swivel screw moves in groove running whole length of bottom plate, allowing operator to move vise out, in, or to any desired angle and fasten in position.

The nut is made by a long, full thread cut in solid metal of back jaw.

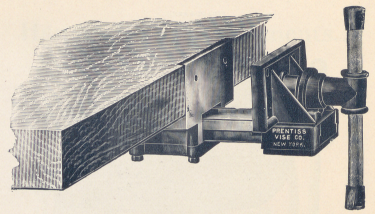
These vises are handsomely painted and polished, and are finished equal to any first-class vise in market.

No. 65. Jaws 21/2 in. wide. Opens 3 in. Weight 8 lbs. Price \$1.75

No. 66. Jaws 3½ in. wide. Opens 4 in. Weight 14 lbs. Price \$2 50

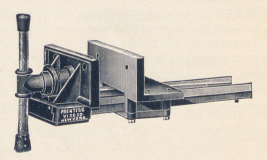
No. 67. Jaws 4 in. wide. Opens 6 in. Weight 28 lbs. Price \$4 00

The Blake CABINET=MAKERS' VISE.



Quick Acting Vise for Wood-Workers.

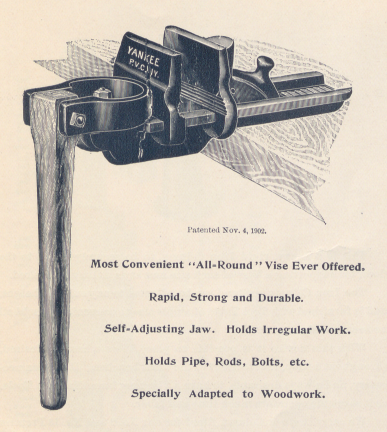
These vises are devised to be fastened underneath the work-bench, leaving jaws flush with top, and they are adapted to holding every description of wood-work.



They are the strongest, simplest and best rapid acting vises ever offered for the special use of Wood-Workers. Instant adjustment, quick release, no lost time. Guaranteed superior to any other.

10-in. Jaws. Opens 12 in. Weight 55 lbs.

"Yankee" QUICK-ACTING LEVER VISES.



Best and cheapest tool ever made for small shops, farmers and home uses. Simply place any article between the Vise Jaws, turn the cam by means of the lever, and work is secured.

No.	BO1.	Jaws	3	in. v	wide.	Weigh	t 4½	lbs.	Price.	\$1	75
No.	602.	"	31/4	"	"	"	7	"	" .	2	25
No.	603.	66	31/2	66	66	66	11	64	"	2	75

ADJUSTABLE COLUMN AND TOOL TABLE.



This is a heavy, rigid Iron Column, to be securely bolted to the floor, for supporting a Vise of such size and style as may be desired.

The Iron Column or Stand can be adjusted to any suitable height, and is furnished with Tool Table of ample size to conveniently hold all necessary tools.

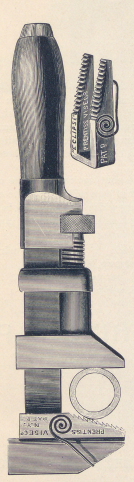
With this device it is possible to place Vises wherever desired, throughout a shop, independent of the work benches. It is often necessary, and always desirable, to have a Vise near large Machine Tools, as it saves the operators much time and labor.

We carry in stock Column fitted for our No. 2 and No. 19 Prentiss Vises, and can promptly supply other sizes on order.

Price of Column, with Tool Table, \$6 00

Weight, . . . 60 pounds.

"Eclipse" Wrench Attachment.



This little article, which is readily slipped on or off a wrench, will instantly convert any ordinary Screw Wrench into a first-class Pipe Wrench, capable of doing all the work required of such a tool.

Dropped forged and handsomely finished. Fully warranted.

PRICE LIST.

								FRICE LIST.	. 10								
No.	80	Will	fit	any	00	inch	Serew	Wrench,						-	Price 40 Cents.	40	
No. 1	.0	33	"	,,,	10	,,	"	No. 10. " " " 10 " " " " " " " " " " " " " " "	0	2	0		,		,, 09 ,,	50	
No. 1	61	"	95	"	12	"	,,,	"		0	0	0			33	09	
No. 1	5	"	9,5	"	15	"	"	"							"	20	
No. 1	80	.,	:	"	18	*,	,,	,,,							"	80	

The Bingham VISE=JAW CAPS.

PATENTED JULY 7TH, 1891.



These indestructible malleable iron Caps will fit any vise and are intended to protect finished work when clamped in a vise, and also for holding securely, without injury, finished rods of any shape, round, oval, square or polygonal, for which latter purpose grooves of various sizes, and disposed at various angles, are provided. For holding the shank of a tap, when finishing out the flutes with a file, and a hundred kindred operations, these caps will be found invaluable.

When the stops at the end of faces abut against the sides of the vise jaws, the corresponding grooves in a pair of caps will be opposite each other, so that any sized cap can be used with any width of jaw; but it is, of course, preferable to have the cap the same length as the width of the jaw to which it is to be attached.

 $3\frac{1}{2}$ inch, . . . per pair, 40 cents. 4 inch, per pair, 50 cents. $4\frac{1}{2}$ inch, . . . per pair, 60 cents. $1\frac{3}{4}$ and 2 inch (for Jewelers), per pair, 40 cents.

 $1\frac{3}{4}$ and 2 inch, nickel plated, per pair, 60 cents.

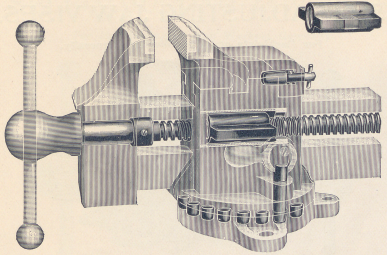
BRASS FINISHING CAPS For Vise Jaws.



These Caps are Fully Finished and Handsomely Polished.

$2\frac{5}{8}$ j	inch,	, .		per pair,	50	cents.	5	inch,		per pair,	\$1	00
				"			18			"		
$3\frac{1}{2}$	"			"	60	"	$5\frac{1}{2}$	"		"	1	50
4	"			"	75	"	6	"		"	2	00
$4\frac{1}{2}$	"			"	80	"	$6\frac{1}{2}$	"		"	2	50

Lewis' Patent STEEL SLIDE BAR VISES.



Our Patent Double Steel Slide Bar Vises possess many improvements which overcome acknowledged defects in other styles of vises.

The slides are two flat bars of wrought steel, the upper bar being mounted above the screw with flat surface horizontal, while the other mounted above the screw with flat surface in proportion to screw by bar is below, having flat surface in perpendicular position to screw, by which arrangement we secure perfect resistance for the jaw, against both sidewise and downward strains and at same time provide against danger of breakage.

The Steel Slide Bars Do Not Break.

The nut is fastened at centre, instead of bottom of vise, and always lines with screw, thus adding greatly to firmness of grip. The screw is well protected, but can be oiled without removing slide bars from

body of vise.

We make both solid jaw vises and adjustable jaw vises, and with stationary or swivel bottom, as may be desired.

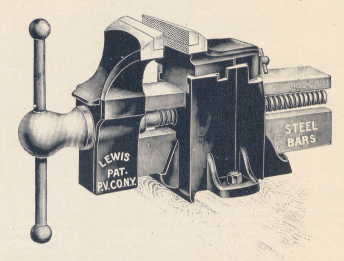
The improvement in construction of the adjustable jaw will be appreciated at a glance. The hub and supports are made extra strong. The locking-pin is placed at back of jaw, giving sufficient purchase to hold firmly with small strain on pin. The position of pin is entirely out of way, and prevents dirt from entering the hole. Loss of pin is impossible, as it is simply drawn back to shoulder, and not removed when out of lock. Only part of turn is required, after pin is pressed forward, to fasten the jaw firmly in place. The same movement reversed, unlocks, and allows jaw to adjust.

Our new Patent Swivel Bottom is made with a heavy hub, which is part of the body of the vise, and which passes through bottom plate

part of the body of the vise, and which passes through bottom plate and takes most of the strain, the bottom set-serew and washer merely holding vise down to plate. They have heavy steel side-locking pins which are moved in or out by an eccentric, which prevents their being thrown out of lock by any possible strain on the vise, but are easily adjusted when desired, and do not depend upon a spring. This makes the strongest and most convenient Swivel Bottom yet devised. All our vises are made of the best material, and are strictly first-class in workmanship and finish.

Lewis' Patent SELF=ADJUSTING JAW VISES.

For Machinists and Iron Workers Generally.



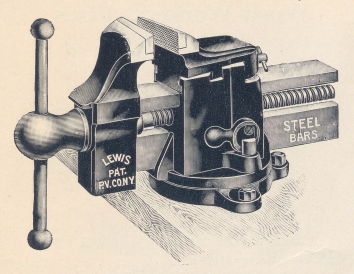
Lewis' Patent Self-Adjusting Jaw Machinists' Stationary Bottom Vises.

The Steel Slide Bars Do Not Break.

No. 903.	Stationary Bottom, 2½ in. Jaws. Opens	31/6	in.	Weight	Price	\$ 5	50
No. 905.	Stationary Bottom, 3 in. Jaws. Opens	4	in.	Weight	Price 25 lbs.	\$ 6	25
No. 907.	Stationary Bottom, 3½ in. Jaws. Opens				. Price		
No. 909.	Stationary Bottom, 4 in. Jaws. Opens				. Price	\$ 9	00
No. 911.	Stationary Bottom, 4½ in. Jaws. Opens				. Price	\$10	50
No. 913.	Stationary Bottom, 5 in. Jaws. Opens				. Price	\$16	00
No. 915.	Stationary Bottom, 5½ in. Jaws. Opens			0	. Price	\$18	00
No. 917.	Stationary Bottom, 6½ in. Jaws. Opens				. Price	\$24	00
No. 919.	Stationary Bottom, 7½ in. Jaws. Opens			ACCOUNT OF THE PARTY OF THE PAR	. Price	\$30	00

Lewis' Patent SELF-ADJUSTING JAW VISES.

For Machinists and Iron Workers Generally.

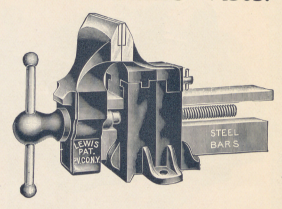


Lewis' Patent Self-Adjusting Jaw Machinists' Swivel Bottom Vises.

The Steel Slide Bars Do Not Break.

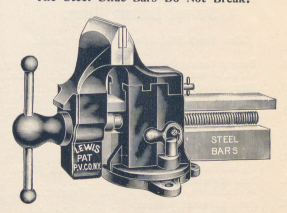
No. 904.	Patent Swivel Bottom,	, :	. Price \$ 6 75 Weight 22 lbs.
	2½ in. Jaws. Opens 3½	2 1n.	weight 22 lbs.
No. 906.	Patent Swivel Bottom.		Price \$ 7 50
	3 in. Jaws. Opens 4	in.	Weight 29 lbs. Price \$ 7 50
No. 908.	Patent Swivel Bottom.		Price \$ 8 50
	3½ in. Jaws. Opens 5	in.	Weight 38 lbs.
No. 910.	Patent Swivel Bottom.		
2.0.020.	4 in. Jaws. Opens 6	in	Weight 60 lbs. Price \$10 50
No. 912.			
NU. 912.	Patent Swivel Bottom,		Price \$12 50
	4½ in. Jaws. Opens 7	ın.	Weight 78 lbs.
No. 914.	Patent Swivel Bottom,		Price \$18 00
	5 in. Jaws. Opens 8	in.	Weight 120 lbs.
No. 916.	Patent Swivel Bottom.		Price \$21 00
	5½ in. Jaws. Opens 9	in	Weight 142 lbs.
No. 918.			
No. 310.	Patent Swivel Bottom,	:	Price \$27 00
	$6\frac{1}{2}$ in. Jaws. Opens 10	ın.	Weight 185 lbs.
No. 920.	Patent Swivel Bottom,		Price \$35 00
	7½ in. Jaws. Opens 12	in.	Weight 222 lbs.

Lewis' Patent SELF=ADJUSTING JAW Wood=Workers' Vises.



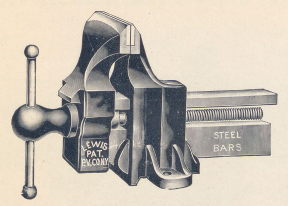
Coach-Makers' Stationary Bottom Vise.

The Steel Slide Bars Do Not Break.



Coach-Makers' Patent Swivel Bottom Vise.

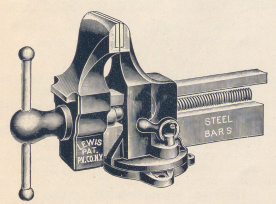
Lewis' Patent Solid Jaw WOOD=WORKERS' VISES.



Stationary Bottom,

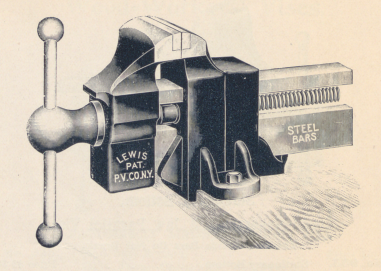
Coach-Makers' Solid Jaw Parallel Vise.

The Steel Slide Bars Do Not Break.



Patent Swivel Bottom, Coach Makers' Solid Jaw Parallel Vise.

Lewis' Patent SOLID JAW PARALLEL VISES.

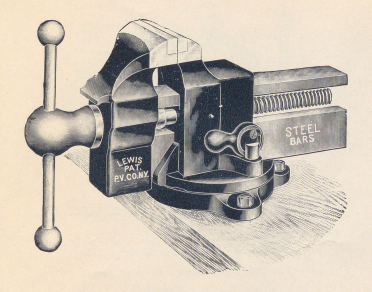


Stationary Bottom, Machinists' Solid Jaw Vise.

The Steel Slide Bars Do Not Break.

No. 935.	Stationary Bottom,				Price	\$ 6	00
	3 in. Jaws. Opens	4 in.	Weight	22 lbs.			
No. 937.	Stationary Bottom,				Price	\$ 7	00
	3½ in. Jaws. Opens	5 in.	Weight	28 lbs		* .	
No. 939.	Stationary Bottom,			20 100.	Price	\$ 8	50
	4 in. Jaws. Opens	6 in.	Weight	48 lbs.			
No. 941.	Stationary Bottom,				Price	\$10	00
	4½ in. Jaws. Opens	7 in.	Weight	60 lbs.			
No. 943.	Stationary Bottom,				Price	\$13	50
	5 in. Jaws. Opens	8 in.	Weight	82 lbs		#=0	
No. 945.	Stationary Bottom,				Price	\$18	50
	5½ in. Jaws. Opens	9 in.	Weight	103 lbs.			
No. 947.	Stationary Bottom,				Price	\$25	00
	6½ in. Jaws. Opens:						
No. 949.	Stationary Bottom,				Price	\$35	00
	71/2 in Jaws Opens						

Lewis' Patent SOLID JAW PARALLEL VISES.



Patent Swivel Bottom, Machinists' Solid Jaw Vise.

The Steel Slide Bars Do Not Break.

Patent Swivel Bottom,	Price \$ 7 50
3 in. Jaws. Opens 4 in. Weight 26 lbs.	
Patent Swivel Bottom,	Price \$ 9 00
3½ in. Jaws. Opens 5 in. Weight 36 lbs.	
Patent Swivel Bottom,	Price \$11 50
4 in. Jaws. Opens 6 in. Weight 56 lbs.	
Patent Swivel Bottom,	Price \$13 50
4½ in. Jaws. Opens 7 in. Weight 68 lbs.	
Patent Swivel Bottom,	Price \$17 50
5 in. Jaws. Opens 8 in. Weight 93 lbs.	
Patent Swivel Bottom,	Price \$24 00
5½ in. Jaws. Opens 9 in. Weight 120 lbs.	
Patent Swivel Bottom,	Price \$32 00
61/2 in. Jaws. Opens 10 in. Weight 150 lbs.	
Patent Swivel Bottom,	Price \$40 00
7½ in. Jaws. Opens 12 in. Weight 214 lbs.	
	3 in. Jaws. Opens 4 in. Weight 26 lbs. Patent Swivel Bottom, 3½ in. Jaws. Opens 5 in. Weight 36 lbs. Patent Swivel Bottom, 4 in. Jaws. Opens 6 in. Weight 56 lbs. Patent Swivel Bottom, 5 in. Jaws. Opens 7 in. Weight 68 lbs. Patent Swivel Bottom, 5 in. Jaws. Opens 8 in. Weight 93 lbs. Patent Swivel Bottom, 5½ in. Jaws. Opens 9 in. Weight 120 lbs. Patent Swivel Bottom, 6½ in. Jaws. Opens 10 in. Weight 150 lbs. Patent Swivel Bottom, 6½ in. Jaws. Opens 10 in. Weight 150 lbs. Patent Swivel Bottom,

LEWIS' PATENT SOLID JAW

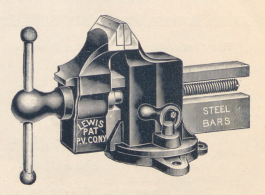
FILERS' or FINISHERS' VISES.



Stationary Bottom, Filers' Solid Jaw Parallel Vise.

No. 953. Stationary Bottom, Price \$8 50
4 in. Jaws. Opens 6 in. Weight 48 lbs.

The Steel Slide Bars Do Not Break.

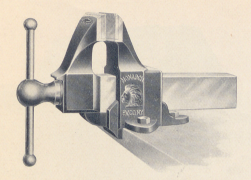


Patent Swivel Bottom, Filers' Solid Jaw Parallel Vise.

No. 954. Patent Swivel Bottom, Price \$11 50
4 in. Jaws. Opens 6 in. Weight 56 lbs.

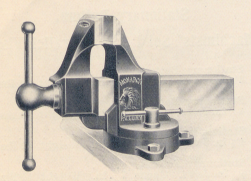
"Monarch" (REGISTERED IN U. S. PATENT OFFI

WOOD=WORKERS' VISES.



Stationary Bottom, Coach-Makers' Solid Jaw, Parallel Vise.

No. 229. Price \$ 9 50



Swivel Bottom.

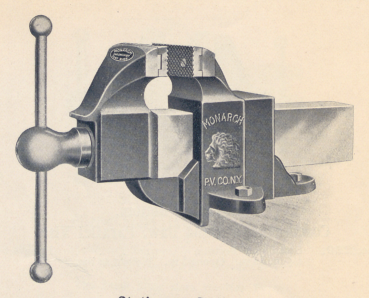
Coach-Makers' Solid Jaw, Parallel Vise.

No. 230. Price \$11 50

"Monarch"

(REGISTERED IN U. S. PATENT OFFICE.)

MACHINISTS' VISES.



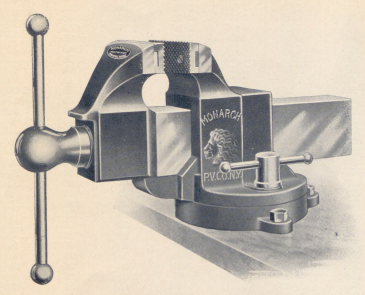
Stationary Bottom,

Machinists' Solid Jaw, Parallel Vise.

No. 213.	Stationary Bottom, 3½ in. Jaws. Opens	4 in.	Weight 22 lbs. Price \$ 6 00
No. 215.	Stationary Bottom, 4 in. Jaws. Opens	5½ in.	Weight 28 lbs. Price \$ 7 00
No. 217.	Stationary Bottom, 4½ in. Jaws. Opens	6 in.	Weight 42 lbs. Price \$ 8 50
No. 219.	Stationary Bottom, 5 in. Jaws. Opens	7 in.	Weight 52 lbs. Price \$10 00
No. 221.	Stationary Bottom, 5½ in. Jaws. Opens	8 in.	Weight 72 lbs. Price \$13 00
No. 223.	Stationary Bottom, 6 in. Jaws. Opens	9 in:	Weight 100 lbs. Price \$18 50
No. 225.	Stationary Bottom, 6½ in. Jaws. Opens 1	0 in.	. Price \$25 00 Weight 135 lbs.

"Monarch" (REGISTERED IN U. S. PATENT OFFICE.)

MACHINISTS' VISES.



Swivel Bottom. Machinists' Solid Jaw, Parallel Vise.

No. 214.	Swivel Bottom, . 3½ in. Jaws. Opens	4 in.	Weight	Price \$ 7 50 28 lbs.
No. 216.	Swivel Bottom, . 4 in. Jaws. Opens	5½ in.	Weight	Price \$ 8 75 36 lbs.
No. 218.	Swivel Bottom, . 4½ in. Jaws. Opens	6 in.	Weight	Price \$10 50 52 lbs.
No. 220.	Swivel Bottom, . 5 in. Jaws. Opens	7 in.	Weight	Price \$12 50 64 lbs.
No. 222.	Swivel Bottom, . 5½ in. Jaws. Opens	8 in.	Weight	Price \$16 00 85 lbs.
No. 224.	Swivel Bottom, . 6 in. Jaws. Opens	9 in.	Weight 1	Price \$22 00
No. 226.	Swivel Bottom, . 6½ in. Jaws. Opens	10 in.	Weight	Price \$30 00 155 lbs.

VISE NUMBER.	Body.	Front Jaw.	Back Jaw.	Screw and Lever.	Nut.	Swivel Base.
121/2 345601281190 122123670123341/2 22226703123341/2 335678991/2 44701234567890011/2 6634566789	1 25 1 75 2 75 3 25 5 50 7 50 11 00 3 25 1 75 2 75 3 25 5 50 7 50 11 00 3 25 1 75 1 25 1 75 1 25 1 75 1 20 1 100 1 75 1 20 1 00 1 75 1 00 1 00 1 00 1 00 1 00 1 00 1 00 1 0	1 25 1 75 2 75 3 25 5 50 7 50 11 00 3 25 1 75 2 75 3 25 5 50 7 50 11 00 3 25 1 75 1 275 1	1 25 1 75 2 00 2 25 3 50 6 00 6 00 2 25 1 75 1 25 1 75 2 00 2 25 3 50 6 00 6 00 2 25 1 75 1 00 1 50 1 00 1 50 1 00 1 75 1 00 1 50 1 00 1 75 1 00 1 50 1 00 1 75 1 00 1 50 1 00 1 75 1 00 1 00 1 00 1 00 1 00 1 00 1 00 1 0	1 25 1 25 1 25 1 50 1 75 2 25 3 50 3 50 1 75 1 25 1 25 1 25 1 50 1 75 2 25 3 50 3 50 1 75 1 25 1 25 1 50 90 50 1 70 90 50 1 00 50 1 50 1 50 1 50 1 50 1 50 1	35 40 40 60 75 1 00 1 25 60 40 35 40 40 60 75 1 00 1 25 60 40 25 25 25 25 25 25 25 25 25 25 25 25 25	1 25 1 25 1 25 1 25 1 50 2 00 3 00 4 50 6 00 1 75 1 25 50 90 50 1 00 50 90 1 50
69	2 50	2 25		1 25	••••	70

VISE NUMBER.	Body.	Front Jaw.	Screw and Lever.	Nut.	Swivel Base.	Pipe Jaws per Pair.	Body and Column.	Sliding Jaw.	Nut and Lever.	Pull Bar and Spring.
$\begin{array}{c} 70123456889912345689992345689912345689912345691161231689118222222222222222222222222222222222$	2 15 2 50 3 50 4 00 6 00 9 50 3 50 2 50 4 50 6 50 2 50 3 50 6 50 3 50 6 50 3 50 6 50 75 35 35 75 35 35 75 75 75 75 75 2 2 50 1 00 1 25 1 75 2 2 50 1 00 1 2 50 1 00 1 2 50 1 00 1 1 25 1 00 1 1 00 1	2 00 2 50 3 50 4 00 6 00 8 50 3 50 5 00 1 75 2 25 4 50 5 50 60 7 50 11 00 25 35 60 75 60 75 60 75 60 75 75 80 1 75 2 2 50 8 00 1 75 8 00 8 00 1 75 8 00 1 75 8 00 8 00 1 75 8 00 8 00	1 15 1 25 1 75 2 00 2 50 3 75 1 75 2 50 1 75 1 25 1 50 1 75 2 25 1 50 1 50 1 75 2 25 3 00 2 50 3 50 1 50 1 50 1 50 2 50 3 50 2 50 3 50 3 50 3 50 3 50 3 50 3 50 4 50 3 50 3 50 4 50 6 6 6 6 8 8 6 7 5 7 5 8 7 5 8 8 7 5 8 8 7 5 8 8 7 5 8 8 7 5 8 8 7 5 8 8 7 5 8 8 7 5 8 8 7 5 8 8 7 5 8 7 5 8 8 7 5	1 15 1 25 1 75 2 00 2 2 50 3 50 0 60 60 60 60 60 60 60 60 60 60 60 60	1 00 1 25 1 50 1 00 1 25 1 50 3 00 1 25 1 50 3 00 1 25 1 50 3 00 1 50 1 00 1 25 1 50 3 00 1 1 00 1 25 1 50 3 00 1 1 00 1 1 1 1 1 1 1 1 1 1 1 1 1	1 25 1 50 1 50 1 1 25 1 50 1 1 25 1 50 1 1 25 1 50 1 2 5 1 50 1 2 5 1 50 1 2 5 1 50 1 2 5 1 50 1 2 5 1 50 1 2 5 1 50 1 2 5 1 50 3 00	1 75 3 00 5 00	500 755 1 000	75 1 00 1 50	60 75 85 85 1 00 1 25 85
216 217 218 219 220	2 50 3 00 3 00 3 50 3 50	1 75 1 75 2 50 2 50 3 25 3 25	1 25 1 25 1 50 1 50 1 50 1 50	40 40 60 60 60 60	1 25 1 50 1 75					

VISE NUMBER, Body.	Front Jaw.	Back Jaw.	Screw and Lever.	Nut.	Swivel Base.	Pipe Jaws per Pair.	Body and Column.	Sliding Jaw.	Nut and Lever
221 5 00 222 5 00 2224 6 50 2225 8 00 2226 8 00 2226 8 00 2227 8 00 2228 8 00 2229 3 25 230 3 25 230 75 301 75 303 75 304 1 00 307 2 50 308 3 25 309 2 50 309 2 50 909 3 00 910 3 50 911 3 50 911 3 50 911 5 50 911 5 50 911 5 50	4 50 4 50 5 50 7 50 3 00 3 00 3 00 3 00 1 00 2 00 2 50 3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 00 4 50 6 50 1 75 2 00 2 50 3 3 50 3 50	30 35 40 1 50 2 00 2 00 1 25 1 75 1 75 1 75 2 20 2 25 2 25 3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 0	1 75 1 75 2 25 3 00 3 00 1 50 50 50 60 1 50 1 50 2 00 1 50 2 00 1 25 1 50 2 00 3 40 40 40 1 00 1 00 1 00 1 00 1 00 1 00	75 75 80 1 00 1 00 60 60 20 20 25 25 25 25 25 25 25 25 35 40 50 60 35 50 60 25 30 30 30 35 40 40 50 60 60 75 75	2 00 3 00 4 00 1 50 1 00 1 25 1 50 80 1 25 1 00 1 00 1 25 2 00 2 50	755 1 000 1 25 1 500 755 1 000	175 3 00 5 00	500 775 1 000	75 1 00 1 50
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 50 7 50 11 00 11 00 3 50 3 50	5 00 5 00 6 00 6 00 2 25 2 25	2 50 2 50 3 00 3 00 1 50 1 50	90 90 1 00 1 00 50 50	3 00 4 00 1 50				

VISE NUMBER.	Body.	Front Jaw.	Back Jaw.	Screw and Lever.	Nut.	Swivel Base.	Pipe Jaws per Pair.	Body and Column.	Sliding Jaw.	Nut and Lever.
935 936 937 938 941 944 944 9445 9445 945 945 955 956	2 00 2 50 2 25 3 00 2 50 3 50 3 25 4 50 5 75 5 00 7 25 6 50 10 00 9 00 2 50 3 20 3 20 3 20 3 20 3 20 3 20 3 20 3 2	1 75 2 25 2 25 2 75 2 75 3 50 3 50 4 50 5 50 7 50 7 50 10 00 10 00 2 75 2 75 3 50 3 50 3 50 3 50 3 50 3 50 3 50 5 50 7 50 7 50 3 50 3 50 3 50 3 50 3 50 3 50 5 50 5		1 00 1 25 1 25 1 50 1 50 1 50 1 50 1 75 2 25 2 25 3 00 3 50 3 50 1 50 1 50 1 50 1 75 2 25 3 50 1 50 1 50 1 75 2 25 3 50 1 50 3 50 1 50 1 50 1 50 1 50 1 50 1 50 1 50 1	30 35 35 40 40 50 60 60 75 75 90 90 1 00 40 40 50 50	1 00 				
A B C D	Base 60 90 1 50	Frame 60 40 50 80	10 15 30	60 60 70 80	Slide 20 20 20 30		50 50 75 85			

NOTICE.

In ordering repair parts to replace breakages in our vises, PLEASE DO NOT SEND US THE BROKEN PART ALONE as it is of little or no service. Send rather the BALANCE of the vise (ALL THE GOOD PARTS), which will secure the accurate fitting of the part required. In most instances, and where no other service is necessary beyond supplying a properly fitting replacement, we make no charge except for the part supplied; and in any case, if further repairs or adjustments are found desirable the charge for such service will not be excessive

GOODS RETURNED for repair or credit must be sent to FACTORY,

WATERTOWN, N. Y.

In ordering new front jaws for vises, state style of vise, always give the size (square) of the sliding bar of jaw, and also state whether the broken part has "Dog" or "Collar" style of fastening, for holding in the screw, as shown in following cuts:



"Dog" Fastening.



"Collar" Fastening.

Dealers are cautioned against taking parts from vises they have in stock, for although the extra parts we furnish are as nearly "interchangeable" as is practical, and are satisfactory for fitting to a vise in use, they are not calculated to replace parts taken by dealers from new vises in their stock.

For convenience of those who wish to order by wire, we have adopted the following

Telegraphic Code.

				11			-
Vise No.	Code Word.	Vise No.	Code Word.	Vise No.	Code Word.	Vise No.	Code Word.
10.							
1	. White	64	Steady	1821/	Tube	702	Riser
	.Green	65	Switch	183	Elbow	703.	Ring
	.Grey	66	Sterling	185	Union	903	Label
3	Blue	67	Stock	201	Store	904	Labor
1	Black	68	Spoke	202	Stone	905	Lace
5	Bed	69	Strap	203		906	Lack
6	Brown	70			Mace	907	Lad
10		71	Second	214	Magic	908	Ladder
12	Ash	72	.Third	215	Maid	909	. Ladle
18	Office	73	Short		Man	910	Lady
19	.Shop		Left	217	Magnet	911	Lag
191/	Engine		Centre	218	Malt	912	Lagoon
20	Mill	76	Right		Mantle	913	Lake
21	. Factory	81	. Right Snipe	220	Marble	914	Lamb
22	. Foundry	82	Bear	221	March	915	Lame
23	Foundry Forge	83	Deer	222	Mash	916	Lamp
26	.Oak	85	Flask	223	Mate		Lance
27	.Beach	86	Fawn	224	Meal		Land
30	.Lead		Moose	225	\dots Medal	919	Lantern
31	.Silver	90	Rod	226	Mole		Large
32	.Brass		Gun	229	Musket	925	Lap
33	.Bronze		Rifle	230	Muff		Lathe
34	. Metal	93	Line		Tap	934 .	Leaf
$34\frac{1}{2}$.Steel	94 .	Hook		Thread	935	Lease
35	.Copper	95	Leader		Coil	936	Ledge
36		96	Basket	300	Shell	937	Left
37	.Iron	97	Sinker	301	Canoe		Leg
38	Nickel	99	Trout	302	Sharpie	939	Legend
39	Zinc	100	Bike	303	Scow		Lemon
391/2	Tin	152	Sugar	304	Yawl		Lesson
	. File	153	Sweet	906	Launch Sloop		Letter
47	.Rasp	155	Song	207	Brig		Lettuce
50		156		200	Bark	045	Levee
	.Strike	150	School	306	Yacht		Level
52		150	Skate	401	Matron		Lever
53	Catcher	160	Snow	402	Master	948	Lexicon
55			Smoke	403	Mastiff	949	Leather
56		1611/	Sand		Horn		Light
	Plate	162.	Show	502	Face	954	Link
	Home		Straw	601	Yard	955	Lean
	Pitcher	164	Stiff	602	Year	956	Leap
	.Swan	168	Step	603	Yoke	A	Zero
61	Swift	169.	Shaft	612	Cedar	B	Zinc
611/2	Safe	181	Plug	613	Walnut	C	Zebra
62	Surf	182	Pipe		Round	D	Zenith
63	Strong		•				

Cable Address: "Prentvise, Newyork." Codes: ABC, 4th Edition and Lieber's.

